**Michelle Hill Art PS 199**

**Note: this is the first of a 2 class unit. Second unit to come in April. I am actually doing this project ☺**

**Third Grade Upcycling**

Students will learn about different kinds of fabric recycling and will create a recycling project.

Students will create a series of questions to ask a fabric recycler

Students will come up with a group Upcycling project

Duration: double period (1 ½ hours)

**Blueprints standards**

• learn about community recycling

• awareness of careers in fabric design

• learn how fabric is made

• learn about dying techniques in fabrics

• learn how fabric is produced

**Danielson Standards:**

2A Creating an Environment of Respect and Rapport

2B Establishing s culture of Learning

3C Engaging Students in learning

**Key Vocabulary words:**

Upcycling

Recycling

Fabric weave

Dyes

Community Recycling Bins

Cotton

Wool

**Primary resources and inspiration:**

Adam from Wearable Collections presentation

**Students Activities:**

**One:**

Students will be in groups of 5-6 at 6 tables and come up with 3 questions they want to know about fabric production and recycling.

Students will discuss prior knowledge and then form questions for our guest speaker. Students will nominate one person to write the questions one person to ask then questions.

**Two:**

Students will work in the same groups to come up with a class project on UPCYCLING with the help of our guest speaker.

Students will come up with 3 steps towards starting this project.

**Three:**

Students will sketch out the steps in their sketch book

**Guest speaker:**

Guest speaker Adam founder Wearable collections will come in and present his information on fabric and urban recycling. Then the students will ask questions they came up with in groups. The students along with presenter will come up with a class upcycling project.

The class and speaker will develop a class project.

**Assessment:**

What did you learn about recycling?

What surprised you about Upcycling?

What surprised you about fabric design?

What will you do recycle more?